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deploying the speech recognizer in an environment to receive live input data;  
receiving live input data;  
without supervision, selecting at least one adaptation algorithm from a plurality of  
adaptation algorithms, and applying the selected adaptation algorithm to the received live input  
data as it is being recognized to improve at least one application-specific feature for the  
recognition accuracy of the speech recognizer; and  
redeploying the adapted speech recognizer in the target environment.

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14. A method of improving the recognition accuracy of a speech recognizer deployed in  
an environment to receive live input data, comprising the steps of:  
receiving live input data; and  
without supervision, selecting at least one adaptation algorithm from a plurality of  
adaptation algorithms, and applying a given speaker-independent adaptation algorithm to the  
received live input data as it is being recognized to improve the recognition accuracy of the  
speech recognizer.

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16. A computer-readable memory medium, said medium including code for  
improving the recognition accuracy of a speech recognizer in an environment to receive live  
input data, the code comprising:  
receiving code, to enable live input data reception;  
selecting code, to select at least one adaptation algorithm from a plurality of  
adaptation algorithms,